A. CUSTOMERINFORMATION **Waste as shipped will be : Industria **Industria **Texas customers only)	HOMOV	US Ecology Nevada (Beatty) Fax (775) 553-2125 US Ecology Idaho (Grand View) Fax (208) 834-2919	US Ecology Texas (Robstown) Fax (361) 387-0794 Profile	#:	
Facility Address Billing Company;	A. CUSTOMER INFORMATION		Industrial \square NON - Industrial *($Texas\ c$	ustomers only)	
Billing Address	Generator:				
Mailing Address City/State/Zip: Billing Contact: Phone	-				
City/State/Zip:	· · · · · · · · · · · · · · · · · · ·				
Technical Contact: Pance Fax Email					
Phone:					
NAICS# CESQG SQG LQG EPA ID State ID#).:	
S. SHIPPING INFORMATION			<u>- </u>		
LUNNA # Packaging Group S.RQ	NAICS#	QG □ LQG EPA ID#	State ID)# 	
A Container Type: Bulk Totes Palet Size 7. Frequency: Year QTR Month					
Size T. Frequency: Year QTR Month Downstry Downstry Time Other Downstry Downs				2. Hazard Class	
Boxes Bags Drums Other Quantity 1 Time Other					
C. GENERAL MATERIAL & REGULATORY INFORMATION 1. Common name for this waste 2. Process generating the material 3. Describe physical appearance of waste 4. Describe odor of waste: None Slight Strong Describe 5. Knowledge Strom Lab Analysis MSD6 Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal Ves No Is the material Son Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal Ves No Is the waste, or generating facility, subject to regulation under 40 CFR 268) If yes please complete LDR form Ves No Is the waste, or generating facility, subject to regulation under 40 CFR 268) If yes please complete LDR form Ves No Is the waste, or generating facility, subject to regulation under 40 CFR 268) If yes please complete LDR form Ves No Is the waste, or generating facility, subject to regulation under 40 CFR 268) If yes please complete LDR form Ves No No Alternative standards for Soil Ves No CERCLA Regulated (Superfund) Waste Ves No Contains UHCs/Contains of Concern: List in section D Ves No EPA Haz, Waste (list codes) Wes No Subpart XX (40 CFR 6.31.089) Controls Required? D. MATERIAL COMPOSITION (Physical/Chemical) Source Code G Form Code W Mgs. Method H D. MATERIAL COMPOSITION (Physical/Chemical) Source Code G Form Code W Mgs. Method H D. Wes No Subpart XX (40 CFR 6.31.089) Controls Required? Ves No Oxidizer Ves No React Sulfides ppm Ves No Oxidizer Ves No React Cyanides ppm Ves No Oxidizer Ves No React Cyanides ppm Ves No Tires Ves No React Cyanides ppm Ves No Tires No React Cyanides ppm Ves No Tires No React Cyanides ppm Ves No React Cyanides ppm				☐ Month	
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2. Process generating the material 3. Describe physical appearance of waste 4. Describe door of waste: 5. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal Restrictions (40 CFR 268) If yes, please complete LDR form Yes No Is the waste of Complete LDR form Yes No Is the material <500 PPMW VOC as generated? Restrictions (40 CFR 268) If yes, please complete LDR form Nest Hard Yes No Subpart FF (Benzene Rule) of NESHAPS? If yes, complete form "attachment 4" (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements.) Wastewater Non-wastewater Debris Yes No Alternative standards for Soil ? Yes No State waste codes Yes No Alternative standards for Soil ? Yes No CERCI A Regulated (Superfund) Waste Yes No Has the waste been treated after the initial point of generation? Yes No EPA Haz, Waste (fist codes) Yes No Has the waste been treated after the initial point of generation? D. MATERIAL COMPOSITION (Physical/Chemical) Yes No Suppart XX (40 CFR 63 1080) Controls Required? D. MATERIAL COMPOSITION (Physical/Chemical) Yes No No EPA Haz, Waste (fist codes) Yes No No React Sulfides Ppm Ppm Ppm T		RY INFORMATION			
3. Describe physical appearance of waste 4. Describe odor of waste: None Stight Strong Describe 5. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal Restrictions (40 CFR 268) If yes, please complete LDR form Process No Is the material Solo PPMW VOC as generated? Restrictions (40 CFR 268) If yes, please complete LDR form Process No Is the waste, or generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS? Yes No Is the waste, or generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS? Yes No State waste codes Wastewater Debris Yes No Mastewater Debris Yes No Alternative standards for Soil ? Yes No Alternative standards for Soil ? Yes No EXERCIA Regulated (Superfund) Waste Yes No Contains UHCs/Constituents of Concerne : List in section D Yes No EXERCIA Regulated (Superfund) Waste Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Exempt Waste: If yes, list of 40 CFR Yes No Exempt Waste: If yes, list of 40 CFR Yes No Exempt Waste: If yes, list of 40 CFR Yes No Yes No Exempt Waste: If yes, list of 40 CFR Yes No No Yes No Y					
4. Describe odor of waste: None Slight Strong Describe 5. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal Ves No Is the waste; or generating facility, subject to regulation under 40 CFR 268) If yes, please complete LDR form Yes No Is the waste; or generating facility, subject to regulation under 40 CFR 268) If yes, please complete LDR form Yes No Is the waste; or generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS? If yes, complete form "attachment 4". (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements.) Wastewater Non-wastewater Debris Wastewater Non-wastewater Debris Wastewater codes Wastewater codes Yes No Alternative standards for Soil? Ves No State waste codes Yes No Non-wastewater Debris Non-wastewater					
S. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Yes No Is the waste restricted under EPA Land Disposal Restrictions (40 CFR 268) Yes No Is the material < 500 PPMW VOC as generated?		Describe			
Yes No Is the material <500 PPMW VOC as generated? Restrictions (40 CFR 268) If yes, please complete LDR form Yes No Is the waste, or generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS? If yes complete form "attachment 4". (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements.) Wastewater Non-wastewater Debris Yes No State waste codes Wastewater Yes No Centins UHCs/Constituents of Concern: List in section D Yes No CERCLA Regulated (Superfund) Waste Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No React Cyanides Ppm Yes No No Subpart XX (40 CFR 63.1080) Controls Required? Yes No React Cyanides Ppm Yes No No Subpart XX (40 CFR 63.1080) Controls Required? Yes No React Cyanides Ppm Yes No No Subpart XX (40 CFR 63.1080) Controls Required? Yes No React Cyanides Ppm Yes No No Subpart XX (40 CFR 63.1080) Controls Required? Yes No React Cyanides Ppm Yes No No Subpart XX (40 CFR 63.1080) Controls Require			V No. Is the wester restricted where	der EDA Land Dignosal	
Yes No Is the waste, or generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS? If yes, complete form "attachment 4". (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements.) Wastewater Non-wastewater Debris Yes No State waste codes				_	
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petroleum refineries or treaters of such waste are subject to these requirements.) Yes				ESHAPS!	
Yes No CERCLA Regulated (Superfund) Waste Yes No CERCLA Regulated (Superfund) Waste Yes No Yes Ye				water Debris	
Yes No No EPA Haz. Waste (list codes) Yes No Yes No Subpart XX (40 CFR 63.1080) Controls Required?	☐ Yes ☐ No State waste codes				
Yes No Subpart XX (40 CFR 63.1080) Controls Required? Yes No Source Code G Form Code W Mgt. Method H	☐ Yes ☐ No CERCLA Regulated (Superfun	d) Waste	□ No Contains UHCs/Constituents of Conc	ern: List in section D	
Source Code G Sempt Waste: If yes, list ref. 40 CFR Source Code G Sour	☐ Yes ☐ No EPA Haz. Waste (list codes)	□Yes	\square No Has the waste been treated after the in	itial point of generation?	
Source Code G Form Code W Mgt. Method H		□ Yes	□ No Subpart XX (40 CFR 63.1080) Contr	ols Required?	
D. MATERIAL COMPOSITION (Physical/Chemical) (Range Total > or = 100%) Values are TCLP TOTALS Yes No Oxidizer Yes No React. Sulfides ppm (Range Total > or = 100%) Values are TCLP TOTALS Yes No Oxidizer Yes No React. Sulfides ppm (Range Total > or = 100%) Values are TCLP TOTALS Yes No Oxidizer Yes No React. Cyanides ppm (Range Total > or = 100%) Values are TCLP TOTALS Yes No Oxidizer Yes No React. Cyanides ppm (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP TOTALS (Range Total > or = 100%) Values are TCLP Total Silves (Range Total > or = 100%) Values are TCLP Total Silves (Range Total > or = 100%) Values are Total Silves (Range Total > or = 100%) Values (Range					
(Range Total > or = 100%) Values are TCLP TOTALS Yes No Oxidizer Yes No React. Sulfides ppm		Source Co	de G Form Code W	Mgt. Method H	
include additional sheets as necessary) typical value unit range Yes No Explosive Yes No Water/Air (Pyrophoric) React. Yes No Organic Peroxide Yes No Water/Air (Pyrophoric) React. Yes No Water/Air (Pyrophoric) React. Yes No Thermally Unstable Yes No Tires Yes No Regulated PCB Waste Yes No Regulated Medical/Infectious Waste Yes					
Yes		_			
Yes No Shock Sensitive Yes No Thermally Unstable Yes No Tres Yes No Regulated PCB Waste Yes No Regulated Medical/Infectious Waste Yes No Radioactive** Yes No Regulated Medical/Infectious Waste Yes No Regulated Medical/Infectious Waste Yes No Radioactive** Yes No Regulated Medical/Infectious Waste Yes No Radioactive** Yes No Regulated Medical/Infectious Waste Yes No Radioactive** Yes No Radioactive** Yes No Radioactive** Yes No Radioactive** Yes No Regulated Medical/Infectious Waste Yes No Radioactive** Yes No Rad	(include additional sheets as necessary) typical value				
Yes				- '	
Yes No Pyrophoric Yes No Regulated Medical/Infectious Waste Yes No Regulated Medical/Infectious Waste Yes No Regulated Medical/Infectious Waste Yes No Redioactive** Yes No Compressed Gasses Yes No Exempt RAD** **Additional Radiological info is provided in USET'S WAC Addendum Yes No Halogenated Organic Compounds? (per 40 CFR 268, Appendix III) F. PHYSICAL CHARACTERISTICS pH Range to I.Flash Point: °F (if < 140°F) 2.Typical pH: pH Range: ≤2 Yes No Possibility of incidental liquids from transportation? >2, <12.50 Yes No Does waste pass the EPA specified paint filter test? ≥12.5 PHASICAL CHARACTERISTICS PHA					
Yes					
Yes No Exempt RAD** **Additional Radiological info is provided in USEI's WAC Addendum Yes No Halogenated Organic Compounds? (per 40 CFR 268, Appendix III)			<u> </u>		
Yes			•		
F. PHYSICAL CHARACTERISTICS pH Range to 1.Flash Point:					
1.Flash Point: oF (if <140°F) 2.Typical pH: pH Range:					
Yes No Possibility of incidental liquids from transportation? >2, <12.50 Yes No Does waste pass the EPA specified paint filter test? ≥ 12.5 ≥ 12.5 G. GENERATOR'S CERTIFICATION: Yes No I certify this material may be disposed of without further treatment. Print Name: Yes Yes Yes No I certify this material may be disposed of without further treatment. Yes Yes Yes No I certify this material may be disposed of without further treatment. Yes					
G. GENERATOR'S CERTIFICATION: Yes No Does waste pass the EPA specified paint filter test? (Pass is a solid) G. GENERATOR'S CERTIFICATION: Yes No I certify this material may be disposed of without further treatment. Yerification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and hat all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. Yerification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and hat all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. Print Name: Signature: Title: Date:					
G. GENERATOR'S CERTIFICATION: Yes No I certify this material may be disposed of without further treatment. [Pertification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and that all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. [Print Name: Signature: Title: Date: [Facility use only]				≥ 12.5	
tertification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and that all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. Title: Date: Facility use only					
nat all information provided is true, accurate, representative and complete, and that all known or suspected hazards have been disclosed. urthermore, I certify that this form was completed in accordance with the instructions provided. Signature: Title: Date:	Certification Statement: I certify under penalty of law that I am familiar with this waste stream through analysis and/or process knowledge, and				
Signature: Title: Date:	that all information provided is true, accurate, representative	re and complete, and that all known or su	ispected hazards have been disclosed.		
Facility use only		rdance with the instructions provided.			
			Title: Dat	e:	
ELITATION OF THE PROPERTY OF T		econd review	Final ravious		
Date approved: Date Denied:		JOHN TOTICW			